

Pace Analytical Services, LLC 575 Broad Hollow Road Melville, NY 11747 516-370-6000

January 22, 2024

Michael Ferraro OHM BOCES Utica City School District 320 Elizabeth St. Utica, NY 13501

RE: Project: CONKLING ELEMENTARY 1/12 Pace Project No.: 70284325

Dear Michael Ferraro:

Enclosed are the analytical results for sample(s) received by the laboratory on January 16, 2024. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network: • Pace Analytical Services - Melville

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

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Jack M. Germano jack.germano@pacelabs.com 516-370-6012 Project Manager

Enclosures

cc: Erica Molina, OHM BOCES Utica City School District OHM BOCES Safety Services, OHM BOCES Utica City School District Tiffany Service, OHM BOCES Utica City School District





#### CERTIFICATIONS

Project: CONKLING ELEMENTARY 1/12

Pace Project No.: 70284325

#### Pace Analytical Services Long Island

575 Broad Hollow Rd, Melville, NY 11747 Connecticut Certification #: PH-0435 Delaware Certification # NY 10478 Maryland Certification #: 208 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987 New Jersey Certification #: NY158 New York Certification #: 10478 Primary Accrediting Body Pennsylvania Certification #: 68-00350 Rhode Island Certification #: LAO00340 Virginia Certification # 460302



## ANALYTICAL RESULTS

Project:	CONKLING ELEMENTARY 1/12
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Pace Project No.: 70284325								
Sample: CONKLING 1	Lab ID: 7	70284325001	Collected: 01/12/2	24 05:10	Received:	01/16/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	2	/lethod: EPA 20 tical Services -						
Lead	3.1	ug/L	1.0	1		01/19/24 13:0	09 7439-92-1	
Sample: CONKLING 2	Lab ID: 7	70284325002	Collected: 01/12/2	24 05:11	Received:	01/16/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	2	/lethod: EPA 20 tical Services -						
Lead	1.4	ug/L	1.0	1		01/19/24 13:1	14 7439-92-1	
Sample: CONKLING 3	Lab ID: 7	70284325003	Collected: 01/12/2	24 05:12	Received:	01/16/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	2	/lethod: EPA 20 tical Services -						
Lead	<1.0	ug/L	1.0	1		01/19/24 13:1	15 7439-92-1	
Sample: CONKLING 7	Lab ID: 7	70284325004	Collected: 01/12/2	24 05:09	Received:	01/16/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	/lethod: EPA 20 tical Services -						
Lead	<1.0	ug/L	1.0	1		01/19/24 13:1	17 7439-92-1	
Sample: CONKLING 14 126 HALL DF	Lab ID: 7	70284325005	Collected: 01/12/2	24 05:14	Received:	01/16/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	/lethod: EPA 20 tical Services -						
Lead	<1.0		1.0	1		01/19/24 13:1	18 7439-92-1	



# ANALYTICAL RESULTS

Project: CONKLING ELEMENTARY 1/12

Pace Project No.: 70284325

Sample: CONKLING 21 222 HALL DF	Lab ID: 7	0284325006	Collected:	01/12/2	24 05:16	Received:	01/16/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		lethod: EPA 20 tical Services -							
Lead	<1.0	ug/L		1.0	1		01/19/24 13:2	0 7439-92-1	
Sample: CONKLING 33	Lab ID: 7	0284325007	Collected:	01/12/2	24 05:21	Received:	01/16/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	1ethod: EPA 20 tical Services -							
Lead	<1.0	ug/L		1.0	1		01/19/24 13:2	4 7439-92-1	
Sample: CONKLING 47 311 HALL DF	Lab ID: 7	0284325008	Collected:	01/12/2	24 05:23	Received:	01/16/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		1ethod: EPA 20 tical Services -							
Lead	<1.0	ug/L		1.0	1		01/19/24 13:2	6 7439-92-1	
Sample: CONKLING 52	Lab ID: 7	0284325009	Collected:	01/12/2	24 05:25	Received:	01/16/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	1ethod: EPA 20 tical Services -		ion Me	thod: EP/	A 200.8			
Lead	107	ug/L		1.0	1	01/18/24 07:1	6 01/18/24 16:0	7 7439-92-1	
Sample: CONKLING 53	Lab ID: 7	0284325010	Collected:	01/12/2	24 05:26	Received:	01/16/24 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	1ethod: EPA 20 tical Services -							
Lead	9.5	ug/L		1.0	1		01/19/24 13:2	7 7439-92-1	



# ANALYTICAL RESULTS

Project: CONKLING ELEMENTARY 1/12

# Pace Project No.: 70284325

Sample: CONKLING 54	Lab ID: 702	84325011	Collected: 01/12/2	24 05:27	Received: 01	/16/24 08:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytic							
Lead	15.8	ug/L	1.0	1		01/19/24 13:29	9 7439-92-1	



## **QUALITY CONTROL DATA**

Project: Pace Project No.:	CONKLING EL 70284325	EMENTARY 1/12						
QC Batch:	334448		Analysis Me	ethod:	EPA 200.8			
QC Batch Method:	EPA 200.8		Analysis De	escription:	200.8 MET No P	rep Drinking W	ater	
			Laboratory:		Pace Analytical S	Services - Melvi	lle	
Associated Lab Sam		325001, 70284325002 325008, 70284325010	· · · ·	70284325004	, 70284325005, 7	0284325006, 7	0284325007,	
METHOD BLANK:	1718561		Matrix	:: Water				
Associated Lab Sam		325001, 70284325002 325008, 70284325010	· · · ·	70284325004	, 70284325005, 7	0284325006, 7	0284325007,	
			Blank	Reporting				
Param	neter	Units	Result	Limit	Analyzed	Qualifie	ers	
Lead		ug/L	<1.0	1	01/19/24 13:0	06		
LABORATORY CON	ITROL SAMPLE	E: 1718562						
Param	neter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers	
Lead		ug/L	50	50.3	101	85-115		
MATRIX SPIKE SAM	/IPLE:	1718564						
			7028432500		MS	MS	% Rec	
Param	neter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead		ug/L		3.1 50	50.3	94	70-130	
SAMPLE DUPLICAT	E: 1718563							
_			70284325001	Dup				
Param	neter	Units	Result	Result	RPD	Qualifiers		
Lead		ug/L	3.1	3	3.2	1		

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



## **QUALITY CONTROL DATA**

Project:	CONKLING ELEM	IENTARY 1/12									
Pace Project No.:	70284325										
QC Batch:	334382		Analysi	s Method:	EF	PA 200.8					
QC Batch Method:	EPA 200.8		Analysi	s Descriptio	on: 20	0.8 MET	Drinking	g Water			
			Labora	tory:	Pa	ace Analy	tical Ser	vices - Melv	ville		
Associated Lab Sar	nples: 70284325	009									
METHOD BLANK:	1718304		М	latrix: Wate	er						
Associated Lab Sar	nples: 70284325	009									
			Blank	Re	porting						
Paran	neter	Units	Result	:	Limit	Ana	lyzed	Qualif	iers		
Lead		ug/L		<1.0	1.0	01/18/2	24 15:58				
LABORATORY CO	NTROL SAMPLE &	LCSD: 1718305		17	718306						
			Spike	LCS	LCSD		LCSD	% Rec		Max	
Paran	neter	Units	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qualifiers
Lead		ug/L	50	54.5	54.8	109	110	85-115	1	20	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



#### QUALIFIERS

Project: CONKLING ELEMENTARY 1/12

Pace Project No.: 70284325

#### DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

**DUP - Sample Duplicate** 

**RPD** - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

#### WORKORDER QUALIFIERS

WO: 70284325

[1] Sample collection date and/or times on containers does not match COC; client notified. See Sample Condition Upon Receipt Form for details.



# QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: CONKLING ELEMENTARY 1/12 Pace Project No.: 70284325

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70284325009	CONKLING 52	EPA 200.8	334382	EPA 200.8	334409
70284325001	CONKLING 1	EPA 200.8	334448		
70284325002	CONKLING 2	EPA 200.8	334448		
70284325003	CONKLING 3	EPA 200.8	334448		
70284325004	CONKLING 7	EPA 200.8	334448		
70284325005	CONKLING 14 126 HALL DF	EPA 200.8	334448		
70284325006	CONKLING 21 222 HALL DF	EPA 200.8	334448		
70284325007	CONKLING 33	EPA 200.8	334448		
70284325008	CONKLING 47 311 HALL DF	EPA 200.8	334448		
70284325010	CONKLING 53	EPA 200.8	334448		
70284325011	CONKLING 54	EPA 200.8	334448		

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		Company Name:	Ultca Central School District			Contact/Report To:	Tiffany	8					
Flore     Flore     Construction       Flore     International internatinternational inter	Flock         Time of the second	Street Address:	929 York St Utice, NY 13502			Phone #:	315-927-41	10					
Полов (стал.)         Полов (	Planck         Image State         Image State <t< th=""><th></th><th></th><th></th><th></th><th>E-Mall: Cc E-Mall:</th><th>taservice@</th><th>uticaschools.org</th><th></th><th></th><th></th><th></th><th></th></t<>					E-Mall: Cc E-Mall:	taservice@	uticaschools.org					
Production     Description     Description <thdescription< th=""> <thdescription< th=""> <thdescript< td=""><td>Flock     Image: Control of the flock     I</td><td>Customer Project #:</td><td></td><td></td><td></td><td>Invoice To:</td><td>Tiffeny Servi</td><td>Ce</td><td></td><td></td><td></td><td></td><td></td></thdescript<></thdescription<></thdescription<>	Flock     Image: Control of the flock     I	Customer Project #:				Invoice To:	Tiffeny Servi	Ce					
Provide         Instruction	Provide         Instruction         <	roject Name:		200		Invoice E-Mall:	taservice@u	uticaschools.org		Spacify Container Size **	**Container Site: {	(1) 1L, (2) 500mL, (3) 250mL, (4 (6) 40mL viel. (7) EnCore. (8)	~
Полнание и времения	Image: contract of the first intervent of the			2	;		-				TerraCore, (9) Othe		
Analysis Recuested Analysis Received Analysis Received Analysis Recuested Analysis Recuested Analysis Received Analysis Receiv	Ambyois Recrutered Ambois R	Site Collection Info/Fa	cility iD (as applicable):		_	Purchase Order # (If annitrable):				Identify Container Preservative Type***	1 H2SO4, (4) HCI, (5)	(ypes: (1) None, (2) HNO3, (3) ) NeOH, (6) Zn Acetate, (7) NeH	504,
Additional Interactional from Pace 1: Additional Interac	X     Profile / Temples:       X     Activum / Clert D:       X     Profile / Temples:       X     S20.5 D/mile / Temples:       X     S20.5 D/mile / Temples:       X     Activum / Clert D:       X     S20.5 D/mile / Temples:       X     Activum / Clert D:       X     Activum / Clert					Quote #:				Analysis Requested	(11) Other (11) Other	te, (9) Ascorbic Acid, (10) MeOH	_
Additional Instructions from Pace 1: Additional Instructions from Pace 1: Data Pace 1: Additional Instructions from Pace 1: Data Pace 1: Da	Additional     Additional     Additional     Additional       Additional     Additio	Ima Jone Collected	rier rimt rict	YI ET		County / State origin of	Taampie(s):	New York			Proj. Mgr.		101
Additional Instructions from Pace     States (Pb online)       Additional Instructions from Pace     Sample Com       Additional Instructions from Pace     Additional Instructions from Pace       Daw The Additional Instructions from Pace     Additional Instructions from Pace       Daw The Additional Instructions from Pace     Additional Instructions from Pace       Daw The Additional Instructions from Pace     Additional Instructions from Pace       Daw The Additional Instructions from Pace     Additional Instructions from Pace       Daw The Additional Instructions from Pace     Additional Instructions from Pace	Additional     Additional     Additional     Additional     Additional	Data Deliverables:		legulatory	y Program	n (DW, RCRA, etc.) as		aad In School DW	(A)		Lori Beyer AcctNum / C	Client ID:	named
Additional Instructions from Pace 1  Additional	Additional Intructions from Pacer (b)     Image (b)       X     Image (b)       200.5 Drinking Water (c)       X       X       X       Predict (b)       X	[ ] Level (			4	Mun annual annual	-theory	Inw pwsin # or ww permit # as applica					1301 20
Additional Instructions from Pace	Additional Instructions from Pace     Additional Instructions from Pace	1 1 EQUIS		12 Dav	NUIN	tav [ ]5 dav [ ](	Other						
X     Sample Com       X     Sample Com       X     Sample Com       Sample Com     Sample Com	X     Sample Com       X     Sample Com       X     Sample Com       Sample Com     Sample Com	[ ] Other		Date Res	an a	Standard 10 busines	va day	Field Filtered (if applicable): [ ]/	[ ] No				
x     Sample Commission       x     S	200.8 DM       X       200.4 DM       Semple Commission	Matrix Codes (Insert	In Metrix box below): Drinking Water (DW), Ground	d Water (	(GW), We	aste Water (WW), Pro	oduct (P), Soll/Sol	Id (ss), Oil (OL), Wipe (WP), Tissue (Ts), Bic	1		Prelog / Both	ë	000 000
Motto - Certify         Compositi and (c)         Mail (c)         Compositi and (c)         Mail (c)         Compositi and (c)         Mail (c)         Compositi and (c)         Mail (c)         Compositi and (c)         Sample Com           DW         G         I-2-2424         OS (L)         I <t< td=""><td>Multi-         Carrolly loc         Controlate field         Multi-         Controlate field         Controlatefield         Controlatefield         Controlat</td><td>V), Other (OT), Surfac</td><td>e Water (SW), Sediment (SED), Sludge (SL), Caulk</td><td></td><td></td><td>Collect</td><td>ted</td><td></td><td>15</td><td></td><td></td><td></td><td>HICAR</td></t<>	Multi-         Carrolly loc         Controlate field         Multi-         Controlate field         Controlatefield         Controlatefield         Controlat	V), Other (OT), Surfac	e Water (SW), Sediment (SED), Sludge (SL), Caulk			Collect	ted		15				HICAR
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Pace* Location Requested (City/State):		<del>1</del> 9	AIN-OF-CI	USTODY.	CHAIN-OF-CUSTODY Analytical Request Document	ut		LAB USE ONLY-Affix Workorder/Login Labol Here	Login Label Here	
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Company Name: Uttra Cantral School Dietrict Street Address: 929 York St Uttra, NY 13502		Contact/F Phone #: 6-Mall:	Contact/Report To: Phone M: E-Mail:	Tiffany Service 315-927-4110 taservice@uti	Tiffany Service 315-927-4110 taservice@uticaschools.org			Scan QR Code for Instructions	lone	
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	ŝ	Invol	Invoice to: Invoice E-Mail:	Tiffony Service taservice@uti	Fiffany Service taservice@uticaschools.org		Specify (	Specify Container Size <sup>4 à</sup>	**Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4)	(3) 250mL, (4)
Contring I cantary	ery								TerraCore, (9) Other TerraCore, (9) Other	) EnCare, (8)
site Collection info/Facility ID (as applicable)?	>	Purci	Purchase Order # (If applicable):				Identify Contain	Identify Container Preservative Type***	*** Preservative Types: (1) None, (2) HNO3, (3) H2SO4, (4) HCl, (5) NaOH, (6) Zn Acetate, (7) NaH9O4, (m) Sod. Thiosulfate, (9) Accordin Acid. (10) MoOH.	2) HNO3, (3) etate, (7) NeH3O4, 3d. (20) MeOH.
		Quote #:	(# #)				Analy	Analysis Requested	(11) Other	
Titme Zone Collected: []AK []PT []MT []CT ]; Data Deliverables:  R	[X] ET Regulatory	Program (DW)	[X] ET         Country / State origin of sample(s):           Regulatory Program (DW, RCRA, etc.) as applicable;		NY Lead in School DW	(A			Proj. Mgr: Lori Beyer ArchNum / Flant ID:	tified for
[ ] Level II [ ] Level III [ ] Level IV						iuo	-			meki :
	1 12 Dav	Fush (Pre-	Rush (Pre-approval required): 2 2 Dav 1 13 dav 1 15 dav 1 1 Other	ther	DW PWSID # of WW Permit # as applicable:	ц <u>а</u> ) ж			New On Table #	
	Date Results	lta Stant	Standard 10 business day	(ab)	Field Filtered (If applicable): [ ] Yes [ ] No Analysis:	INO DIAN			Profile / Template:	noinco- kamez
* Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Water Water (WW), Product (P), So	nd Water (GV	aw), Waste W	(ater (WW), Proc	fuct (P), Soll/Sol	////////////////////////////////////	1			Preiog / Bottle Ord. ID:	
(V), Other (OT), Surface Water (SW),Sediment (SED), Sludge (SL), Caulk		Comp /	Collected	a l						
Curtomar Sample (D	Metrix Greb	Grab	(or Composite Start) Date   Time	e Start)	Time Cl2				Sample Comment	
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Customer Remarks / Special Conditions / Possible Hazards:			-		Collected By:		Additional Instru	Additional instructions from Pace":		
1685C					Finned Netrie: Chile Fulzer	١	# Coolers:	Themometer ID: Correction Factor (*C):	Obs. Temp. (°C)	Corrected Temp. ("C)
Reinquished by/Company; (Signature)		Date/Time!			Received by/Company: (Signature)	12:04	CE Date/Time:	524 1435	Tracking Number:	
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Submitting a sample via this chain of custody constitutes acknowledgment and acceptance of the Pace <sup>®</sup> Terms	edgment a	and acceptar	ice of the Pace	pre	Conditions found at https://www.pacelabs.com/resource-library/resource/pace-terms-and-conditions/	m/resource-library/r	esource/pace-terms-an	d-conditions/	ENV-FRM-CORQ-0019_v01_082123 @	32123 @
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Use Polnt Number Spreadsheet Multiday Project Add SCLOGFD to first sample for field charge	SOC SOC MA MA SEFC MACKN					Image: solid on squeous liquid on squeous liquid on squeous liquid on squeous liquid on one squeous liquid on one square         Image: solid on square         Image	
Use Point N	2522 9538 9538 9538 9538 9532 9532 9532 9530					BP1U     1.1. unonserved plastic       BP1U     1.1. unonserved plastic       BP3W     250mL HNO3 plastic       BP3W     250mL unpres amberglass       AG2U     500mL unpres amberglass       Can also be a BP4N     SOC       * Can also be a BP4N     SOC	
X81	NG38 NG48 NH48 NH48 NG48 SG48 NG48 NH46 NH46 NH46 NH46 NH46 NH46 NH46 NH46					Misc. Mi	Pace® Analytical Services, LLC
A 1 2 Coop Page	VG1H VG11 VG2B VG2B VG3E VG3E VG32 VG32					BP3U     250mL unbreserved plastic       is     BP3U     125mL unbreserved plastic       is     BP2U     500mL unbreserved plastic       is     BP2N     125mL hnV3 plastic       is     BP3N     250mL HNO3 plastic       is     BP3N     250mL HNO3 plastic       is     BP3S     550mL HNO3 plastic       is     BP3S     250mL HNO3 plastic       BP3S     250mL HNO3 plastic     BP3S       BP3S     250mL HNO3 plastic     BP3S       BP3S     250mL Infama     BP3S       BP3S     250mL Infama     BP3S       BP3B     250mL Infama     BP3S       BP3B     250mL Infama     BP3S       BP3B     250mL Infama     BP3S       BP3B     11 NaOH3 plastic     BP3S       BP3B     Na Thiosulfate Amber Bottle	
Client: LOCOD Work ID: CONICLI NO PLEMENT ON	Vest vesn vesn vesn vesn vesn vesn vesn vesn					Amentical and antical and antical and antical and antical and antical and antical and and antical and and antical and and antical and and and antical and and and antical and and antical and and and antical and and and antical and and and antical and and and and antical and and and antical and and and and and antical and	7
	이 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다	- 3	n 1	a - r	 a = :	VGSC         40m           VGSS         40m <td>2 of 13</td>	2 of 13

DC#\_Title: ENV-FRIA-MELV-0150 v1\_Sample Container Count Melville Effective Date: 4/10/2023

DC#\_Title: ENV-FRM-MELV-0024 v04\_SCUR Effective Date: 10/13/2023

mective Date. 10/13/2023	
LICESID	WO#:70284325
Client Name:	Project # PM: JL1 Due Date: 01/24/24
	CLIENT, LICCSD
Courier: ] Fed Ex ] UPS ] USPS ] Clien ] Commercial	Pace Other
Tracking #:	
Custody Seal on Cooler/Box Present: □Yes [7No Seals in Packing Material: □ Bubble Wrap□ Bubble Bags□ Ziplo	ntact:  Yes  No Temperature Blank Present:  Yes Ho Non Other Type of Ice: Wet Blue None
Thermometer Used: "\\ Correction Factor: 40	Samples on ice, cooling process has begun
	rrected(°C): Q. \Date/Time 5035A kits placed in freezer
JSDA Regulated Soil (Z N/A, water sample)	0 3 0 Z
Did samples originate in a quarantine zone within the United St	tates: AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX, /k map)?□ Ye□ No
Did samples orignate from a foreign sourc	e including Hawaii and Puerto Rico)? 🔲 Yes 🗌 No
If Yes to either question, fill out a Regulated Soil Checkl	ist (ENV-FRM-MELV-0076) and include with SCUR/COC paperwork.
	Date and Initials of person examining contents: AP, Tim 711
8	COMMENTS:
Chain of Custody Present:VesNo	1
Chain of Custody Filled Out:	2.
Chain of Custody Relinquished: DYes DNo	3.
Sampler Name & Signature on COC: ares DNA DN/A	4.
Samples Arrived within Hold Time: DNo	5.
Short Hold Time Analysis (<72hr): OYes OH6	6
Rush Turn Around Time Requested a Yes and Sufficient Volume: (Triple volume a Ves a No	8.
Sufficient Volume: (Triple volume	о.
Correct Containers Used:	9.
-Pace Containers Used: DYes DNo	
Containers Intact: Dyes DNo	10.
Filtered volume received for DYes DNO DAYA	11. Note: if sediment is visible in the dissolved container,
Dissolved tests	12 🗛 0
Sample Labels match COC: Stress at No -Includes date/time/ID/Analysis Matrix: SL (WT)OIL OTHER	12.80
U/	Date and Initials of person checking preservation:
All containers needing preservation	13. 0 HNO3 0 H2SO4 0 N2OH 0 HCI
have been diversion thes the	÷ *
pH paper Lot # UI 8UA	Sample
All containers needing preservation are found to be in compliance with method recommendation?	#
(HNO <sub>3</sub> , H <sub>z</sub> SO <sub>4</sub> , HCl, Na@H>9 Sulfide, Dyes DNO DN/A	
NAOH>12 Cyanide)	4 2
Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease,	· · · · · · · · · · · · · · · · · · ·
DRO/8015 (water).	Initial when completed: Uot # of added Date/Time preservative added: preservative:
Per Method, VOA pH is checked after analysis	
Samples checked for dechlorination: DYes DNo DNA	14.
KI starch test strips Lot # .	Positive for Res. Chlorine? Y N
SM 4500 CN samples checked for sul pyes pNo pNA	15.
Lead Acetate Strips Lot #	Positive for Sulfide? Y N
Headspace in VOA Vials ( >6mm): DYes DNO DNA	16.
	17.
Trip Blank Custody Seals Present _Yes _No _NA	DEDSON COMPLETING SECOND DEVIEW - 10 11/11/19
Trip Blank Custody Seals PresentYesNoN/A DATE AND INITIALS OF	PERSON COMPLETING SECOND REVIEW :
Trip Blank Custody Seals PresentYesNoN/A DATE AND INITIALS OF Client Notification/ Resolution:	Field Data Required? Y / N
Trip Blank Custody Seals PresentYesNoN/A DATE AND INITIALS OF Client Notification/ Resolution: Person Contacted:	
Trip Blank Custody Seals PresentYesNoN/A DATE AND INITIALS OF Client Notification/ Resolution:	Field Data Required? Y / N

\* PM (Project Manager) review is documented electronically in LIMS.